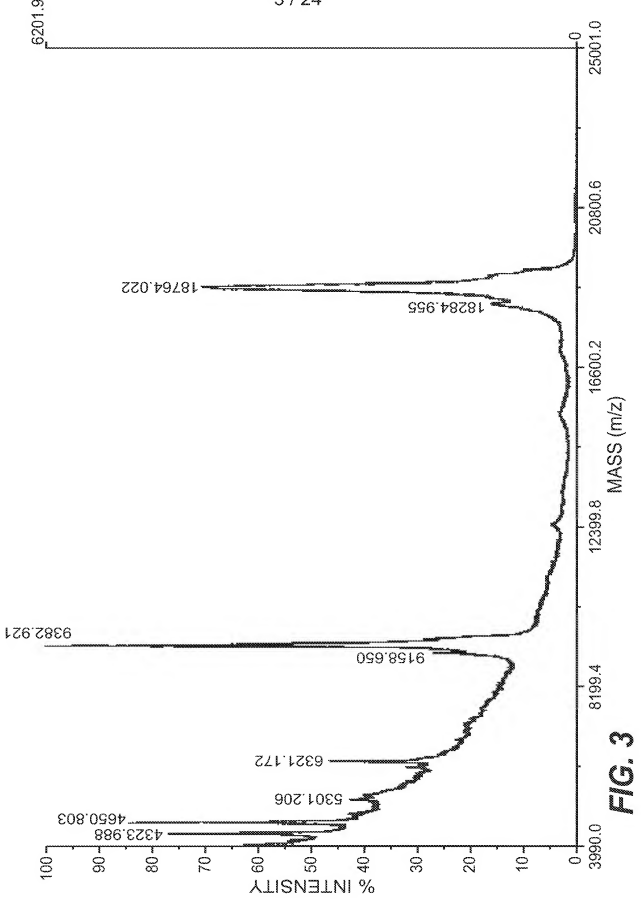
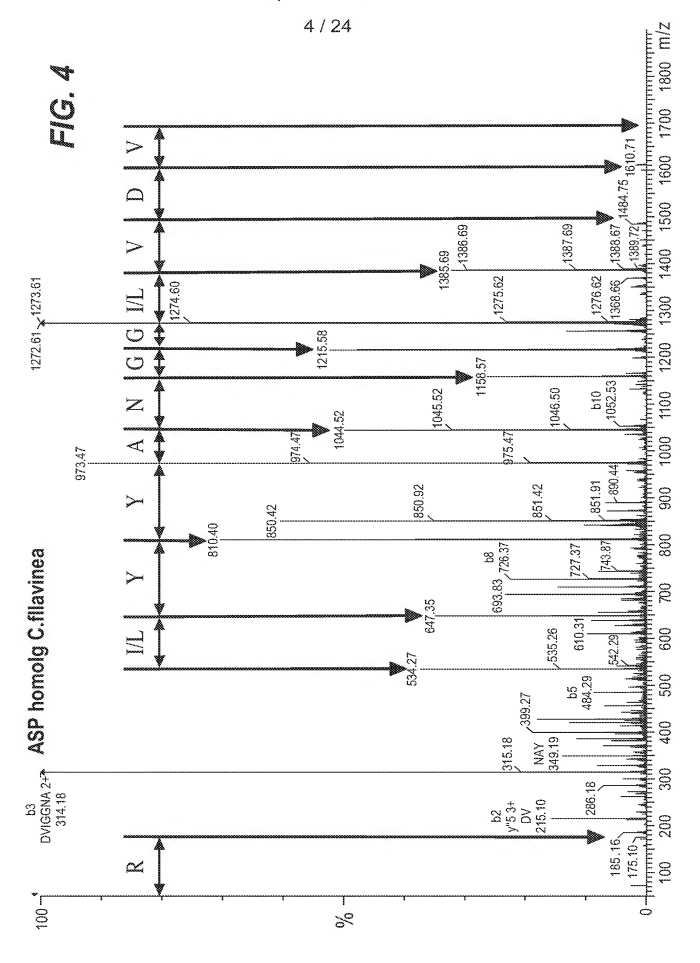
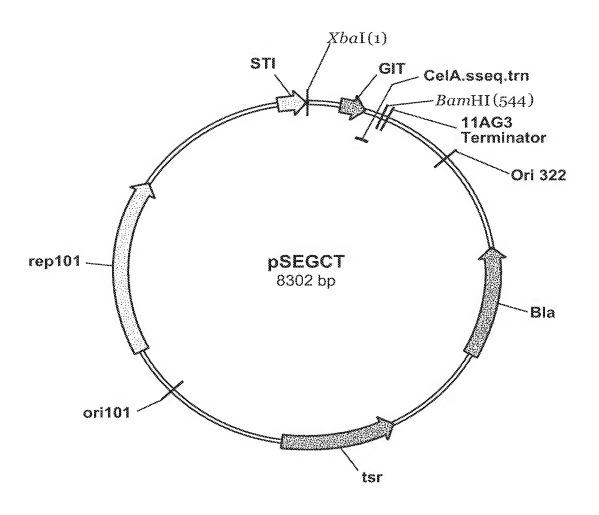


FIG. 2









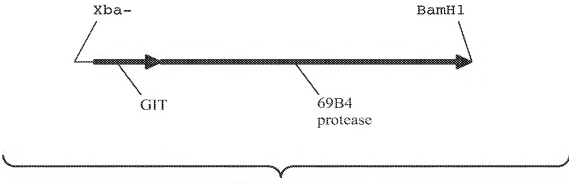
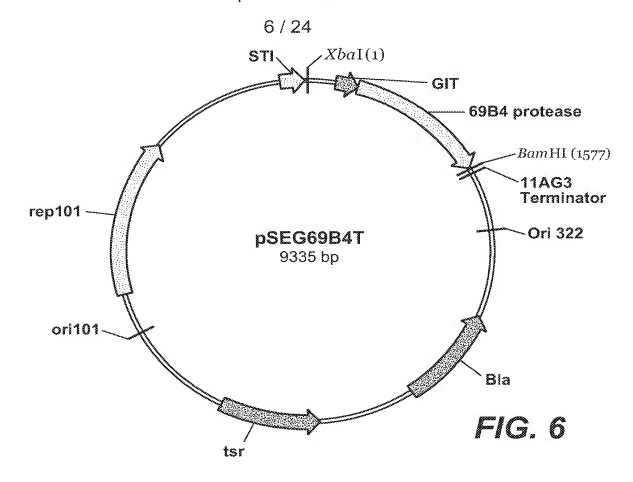
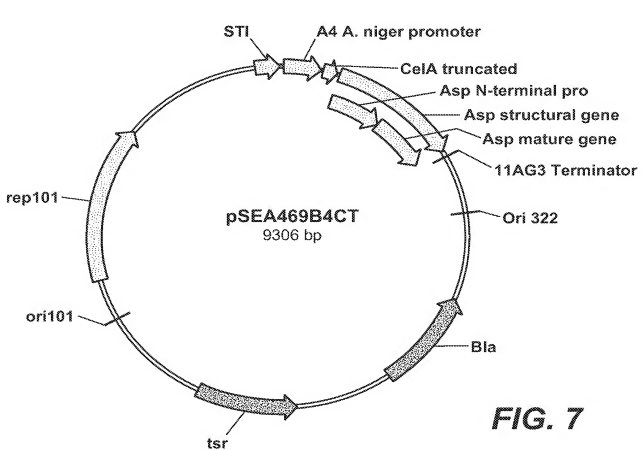
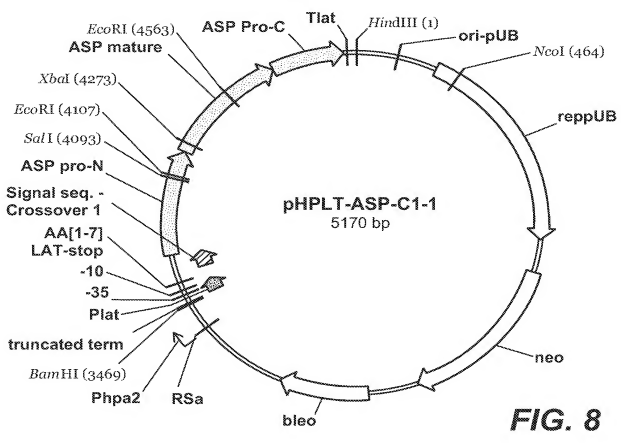


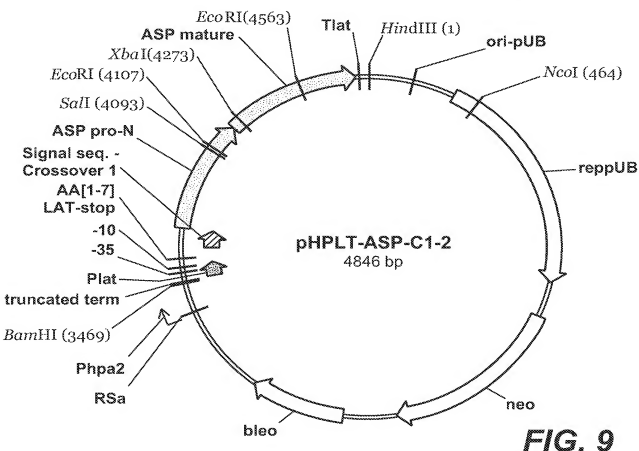
FIG. 5

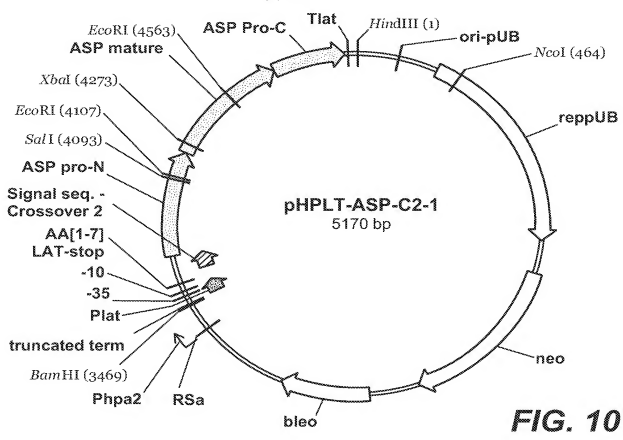


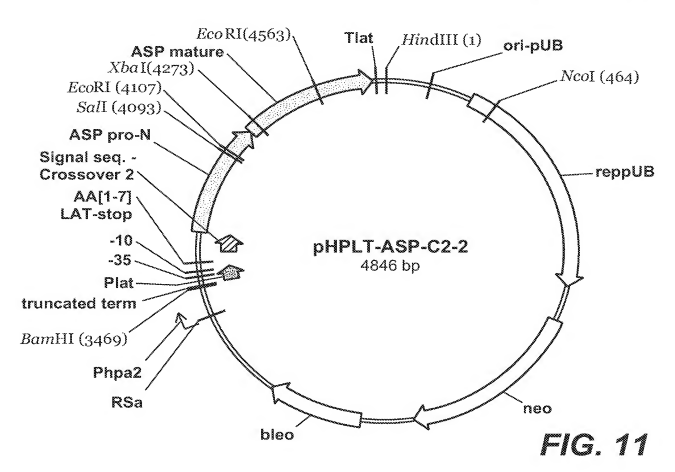


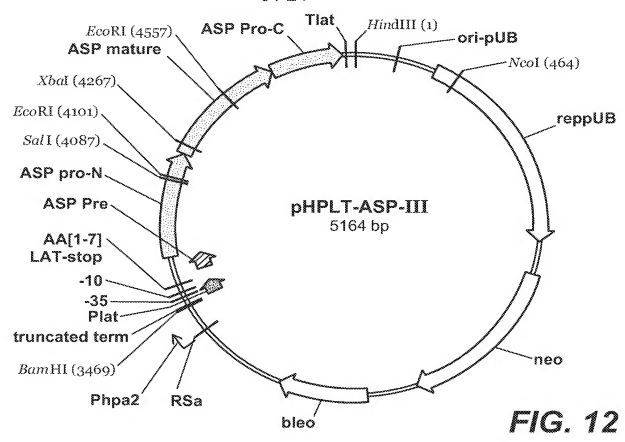
7/24

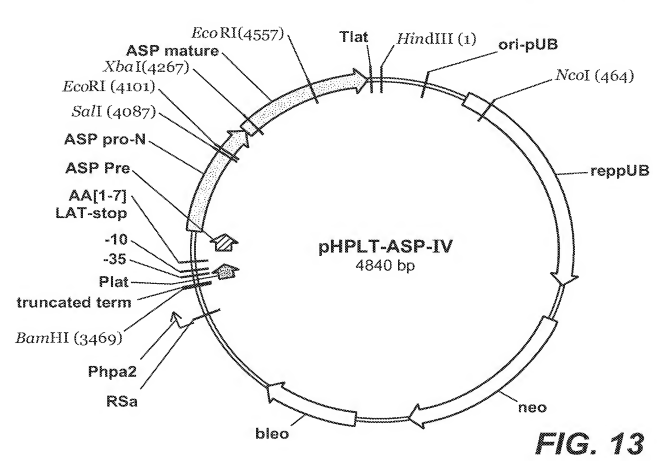




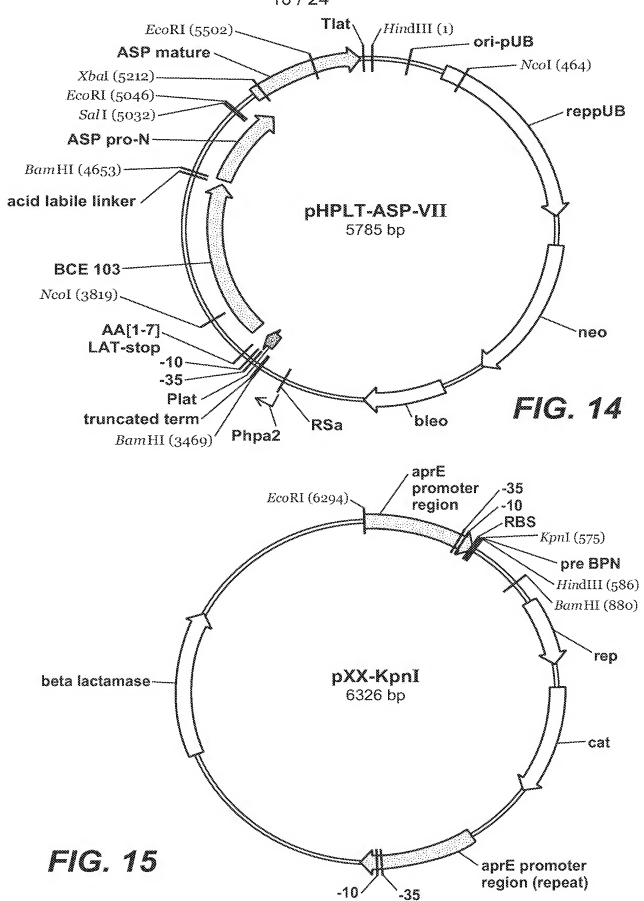




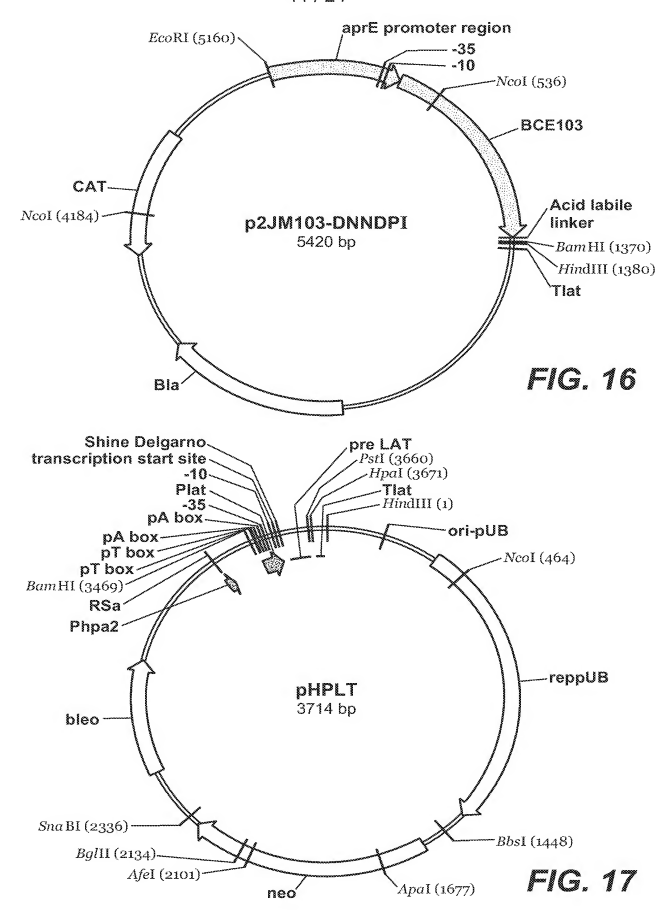




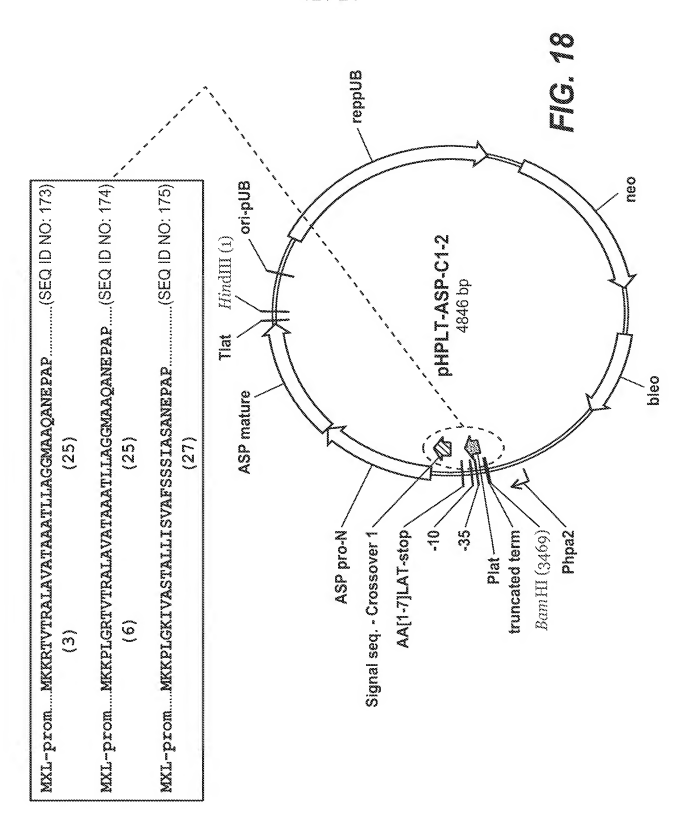
10/24



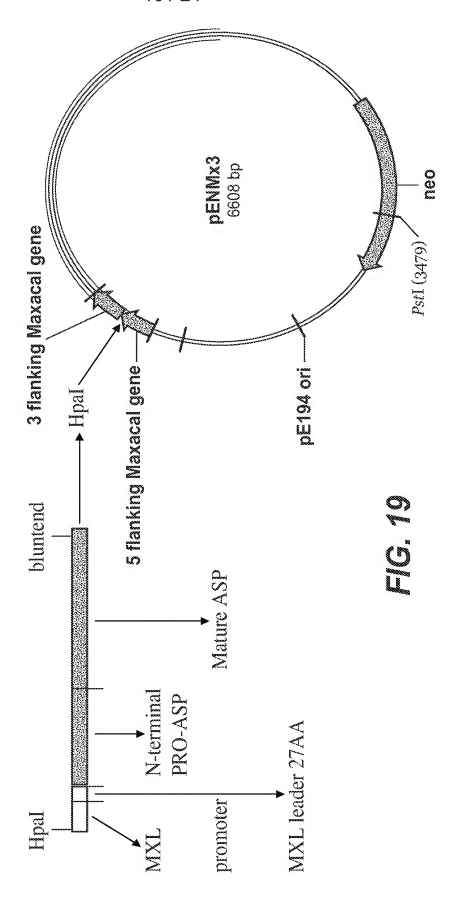
11/24

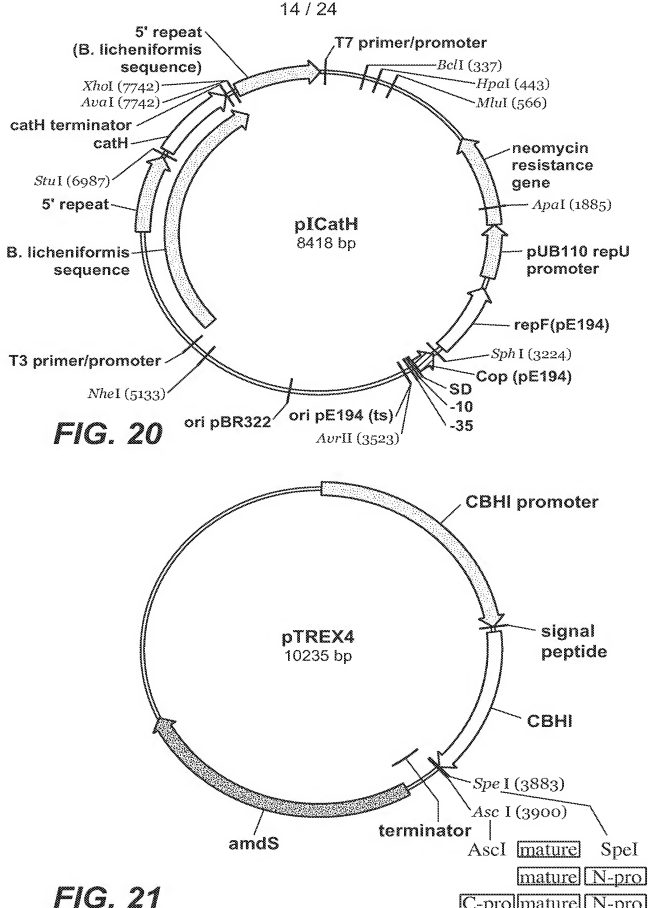


12/24

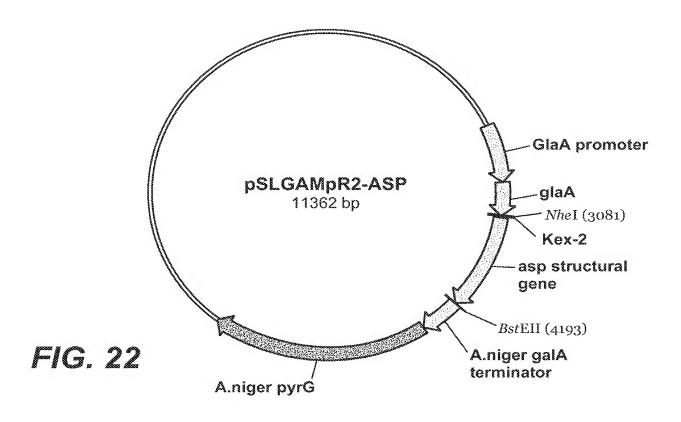


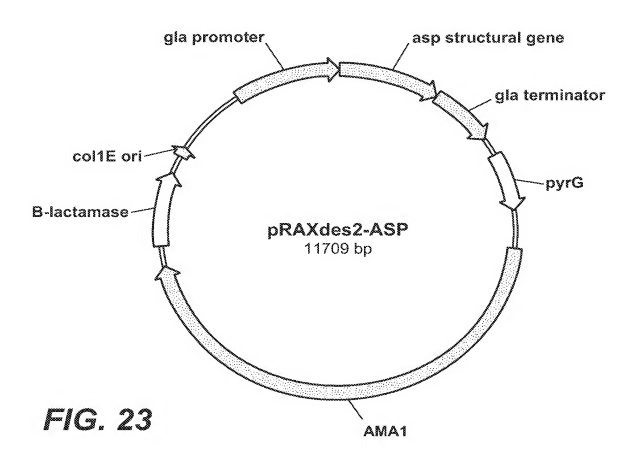
13/24





C-pro mature N-pro





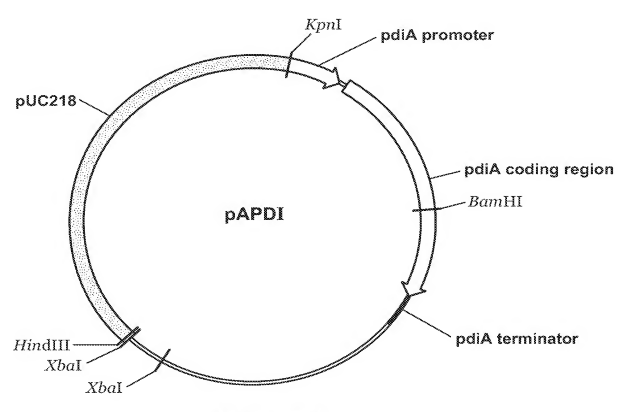
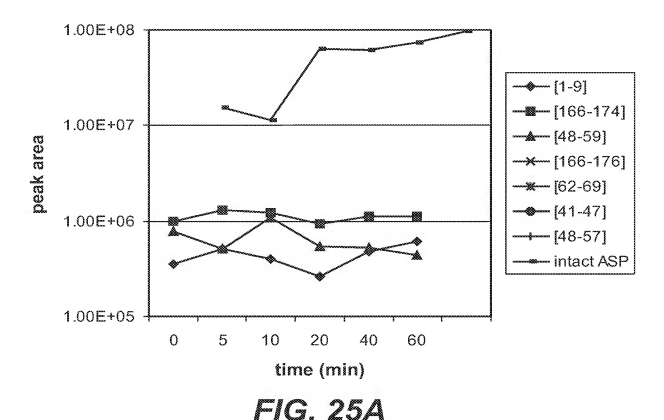


FIG. 24

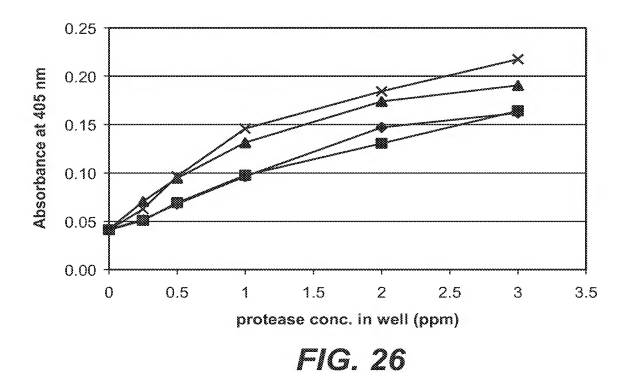
17/24

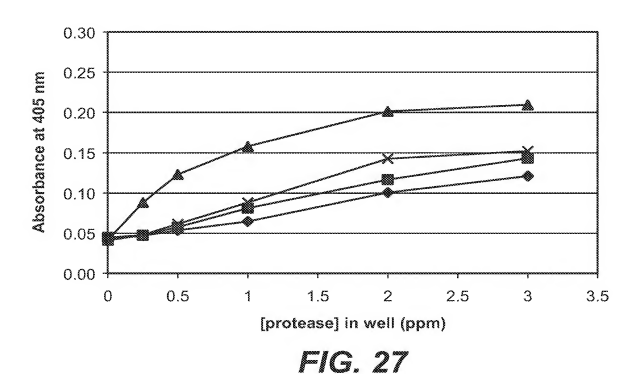


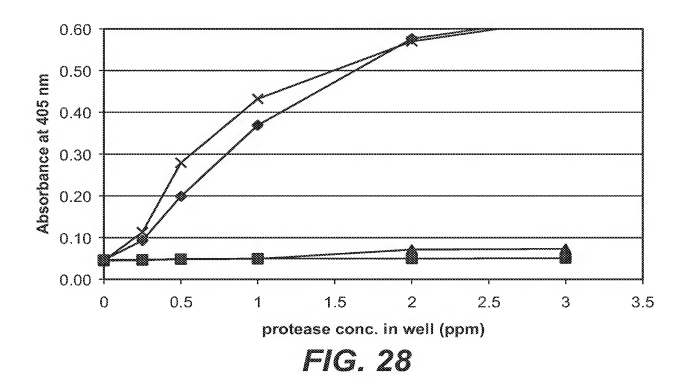
7.00E+07 6.00E+07 **----** [1-9] **-** [166-174] 5.00E+07 ***** [48-59] peak area 4.00E+07 **──** [166-176] **-*--** [62-69] 3.00E+07 **-** [41-47] 2.00E+07 **-** [48-57] 1.00E+07 - intact ASP 0.00E+00 0 5 10 20 40 60

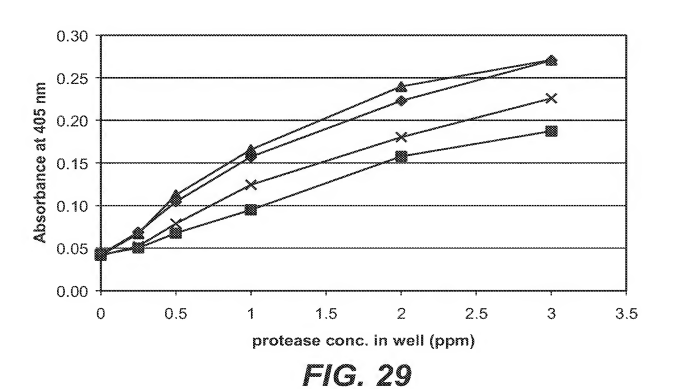
FIG. 25B

time (min)









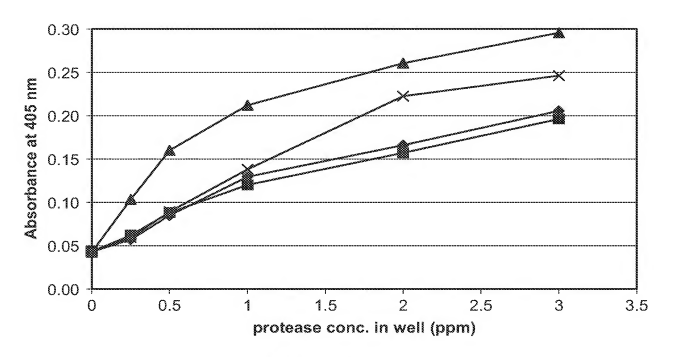


FIG. 30

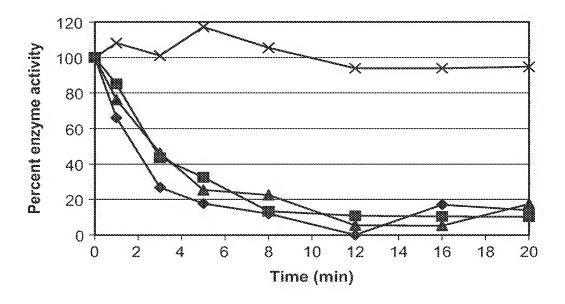
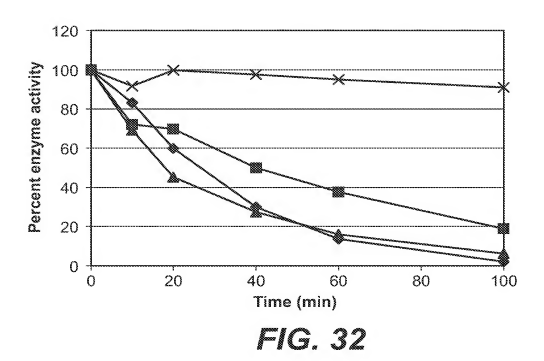
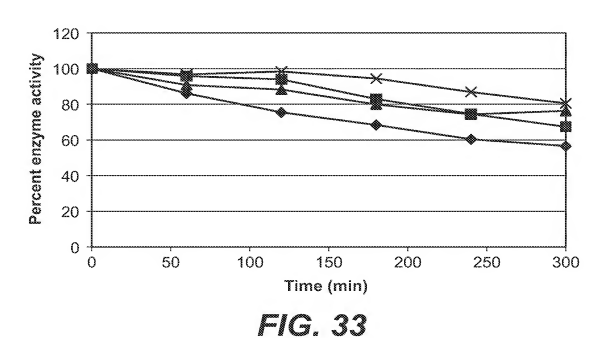
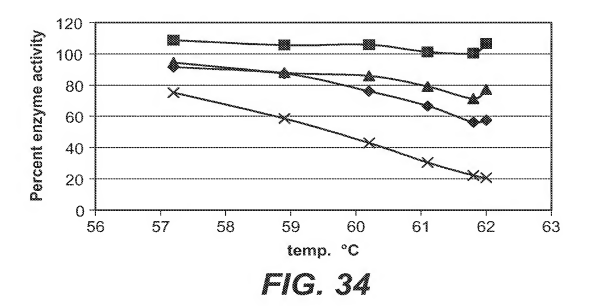


FIG. 31







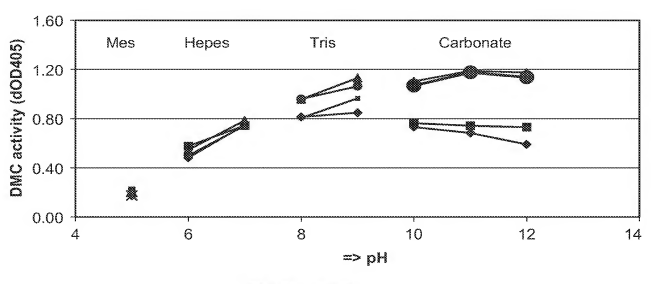
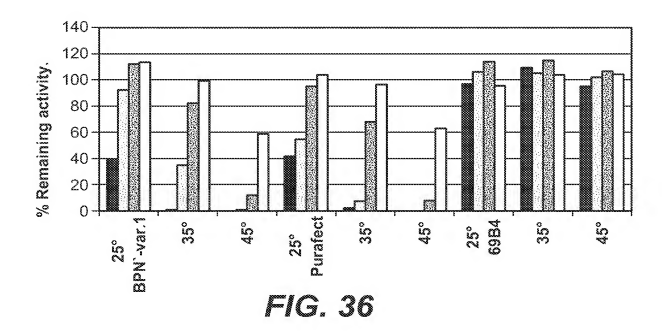


FIG. 35



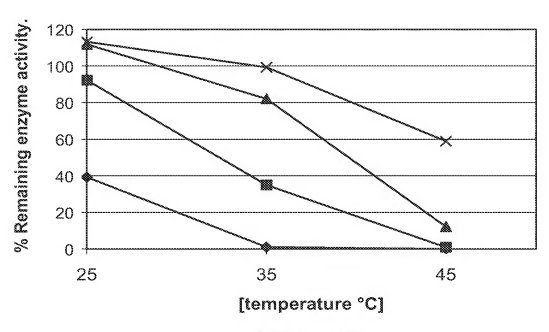
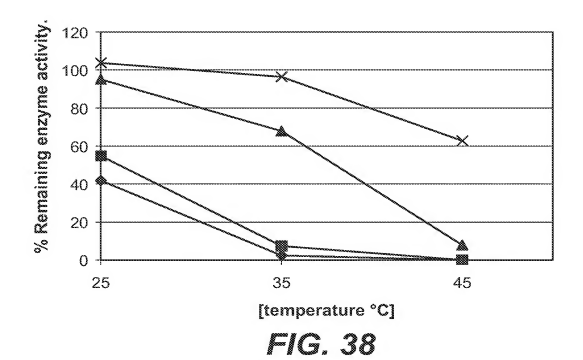


FIG. 37



25 35 45 [temperature °C]

FIG. 39